Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in this application.

Listing of Claims:

1. (currently amended) An array substrate of a liquid crystal display panel, comprising:

a transparent substrate;

a plurality of array units formed on said transparent substrate, each of said array units

corresponding to a display area, each boundary of said array unit having a cutting line, and each pair of

said adjacent cutting lines intersecting with each other; and

a plurality of checkerboard marks, each of said checkerboard marks formed on the intersection of

each pair of said adjacent cutting lines, said checkerboard mark having a pair of first-square marks in a

diagonal relationship and a pair of second-square marks in a diagonal relationship, wherein said first-

square marks have a first color base and said second-square marks have a second color base.

2. (original) The array substrate of claim 1, wherein said array units are disposed on said

transparent substrate being distant from each other.

3. (withdrawn) The array substrate of claim 1, wherein said array units are disposed on said

transparent substrate being adjacent with each other.

4. (original) The array substrate of claim 1, wherein a pattern is formed on the intersection of said

adjacent cutting lines.

5. (withdrawn) The array substrate of claim 1, wherein there is not any pattern formed on the

intersection of said adjacent cutting lines.

6. (original) The array substrate of claim 1, wherein said first-square mark has a first pattern and

said second-square mark has a second pattern.

7. (cancelled).

8. (currently amended) A color filter substrate of a liquid crystal display panel, comprising:

a transparent substrate;

a plurality of color filter units formed on said transparent substrate, each of said color filter units

corresponding to a display area, and each boundary of said color filter unit having a cutting line, and

each pair of said adjacent cutting lines intersecting with each other; and

a plurality of checkerboard marks, each of said checkerboard marks formed on the intersection of

each pair of said adjacent cutting lines, said checkerboard mark having a pair of first-square marks in a

diagonal relationship and a pair of second-square marks in a diagonal relationship, wherein said first-

square marks have a first color base and said second-square marks have a second color base.

9. (original) The color filter substrate of claim 8, wherein said color filter units are disposed on

said transparent substrate being distant from each other.

10. (withdrawn) The color filter substrate of claim 8, wherein said color filter units are disposed

on said transparent substrate being adjacent with each other.

11. (original) The color filter substrate of claim 8, wherein a pattern is formed on the intersection

of said adjacent cutting lines.

12. (withdrawn) The color filter substrate of claim 8, wherein there is not any pattern formed on

the intersection of said adjacent cutting lines.

13. (original) The color filter substrate of claim 8, wherein said first-square mark has a first

pattern and said second-square mark has a second pattern.

14. (cancelled).

15. (currently amended) A liquid crystal display panel with marks for checking breaking accuracy

by visual inspection, comprising:

a first transparent substrate having a plurality of array units and a plurality of first checkerboard

marks formed thereon, each of said array units corresponding to a display area, and each boundary of

said array unit having a cutting line, and each pair of said adjacent cutting lines intersecting with each

other, each of said first checkerboard marks formed on the intersection of said adjacent cutting lines, said

first checkerboard mark having a pair of first-square marks in a diagonal relationship and a pair of

second-square marks in a diagonal relationship, wherein said first-square marks have a first color base

and said second-square marks have a second color base;

a second transparent substrate having a plurality of color filter units and a plurality of second

checkerboard marks formed thereon, each of said color filter unit corresponding to one said array unit,

each boundary of said color filter unit having a cutting line, and each pair of said adjacent cutting lines

intersecting with each other, each of said second checkerboard marks formed on the intersection of said

adjacent cutting lines, said second checkerboard mark having a pair of third-square marks in a diagonal

relationship and a pair of fourth-square marks in a diagonal relationship, said second transparent

substrate being stacked over said first transparent substrate and a space contained therebetween;

a liquid crystal material filled in the space between each pair of said array unit and said color

filter unit, and a light traveling through said liquid crystal material capable of being controlled by an

applied voltage; and

a plurality of sealing elements disposed between said array units and said color filter units to seal

said liquid crystal material.

16. (original) The liquid crystal display panel of claim 15, wherein said array units are disposed

on said first transparent substrate being distant from each other.

17. (withdrawn) The liquid crystal display panel of claim 15, wherein said array units are

disposed on said first transparent substrate being adjacent with each other.

18. (previously amended) The liquid crystal display panel of claim 15, wherein a pattern is

formed on the intersection of said adjacent cutting lines of said first transparent substrate.

19. (withdrawn) The liquid crystal display panel of claim 15, wherein there is not any pattern

formed on the intersection of said adjacent cutting lines of said first transparent substrate.

Appl. No. 10/828,296 Reply to Office Action of March 13, 2007 Attorney Docket No. 82807

20. (cancelled).

21. (original) The liquid crystal display panel of claim 15, wherein said first-square mark has a first pattern and said second-square mark has a second pattern.